# INTERGOVERNMENTAL PANEL ON Climate change

# johnthescone

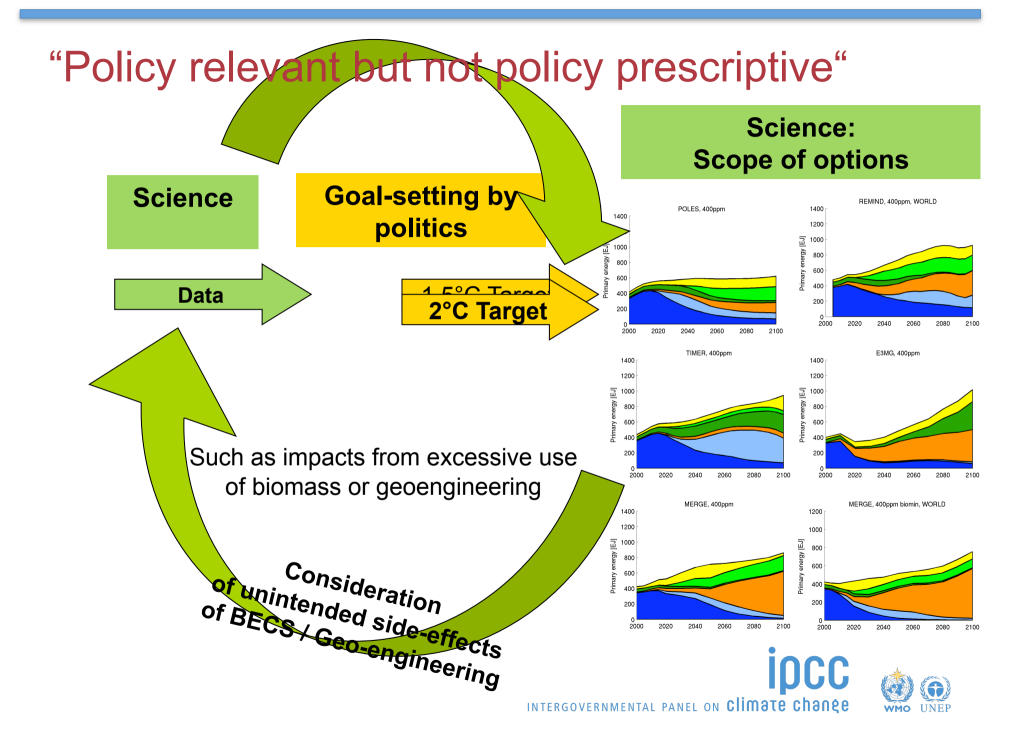
#### **AR5: Overview and Structure of the WG III Contribution**

Scoping Meeting for the Synthesis Report (SYR) 25-27 August 2010, Liege, Belgium

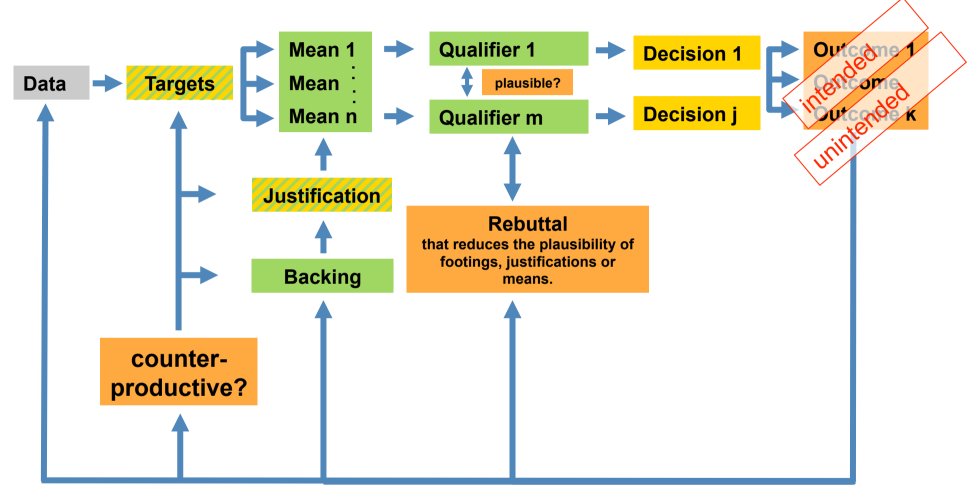
#### Prof. Dr. Ottmar Edenhofer

Christoph von Stechow





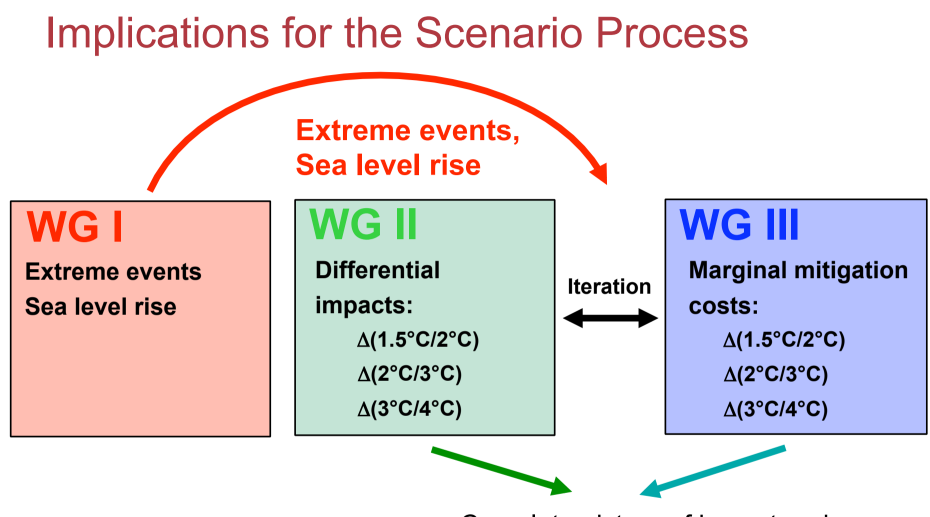
#### The Pragmatic-Enlightened Model







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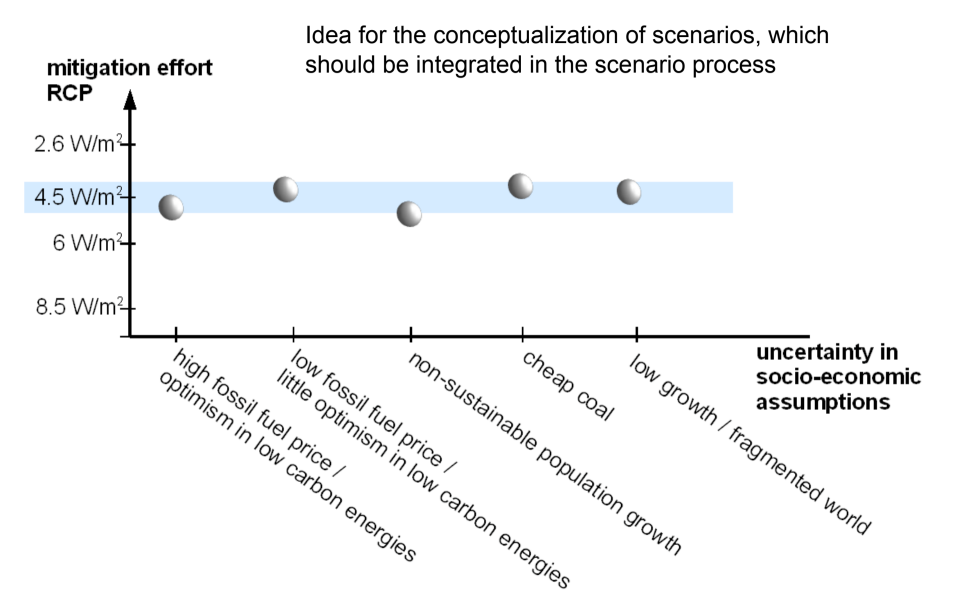
Complete picture of impact and mitigation costs for policy relevance

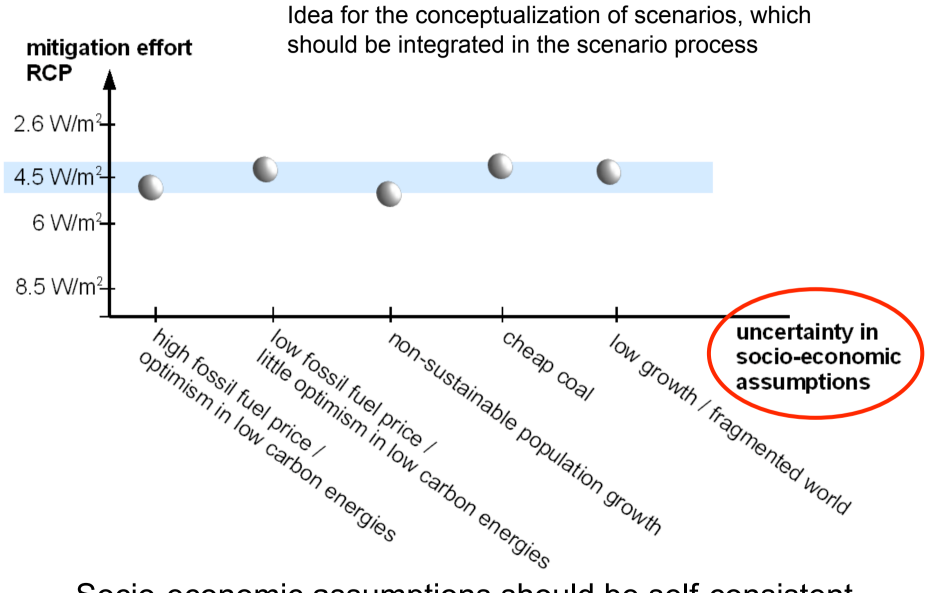
∆(1.5°/2°), ∆(2°/3°), ∆(3°/4°) Policies

#### The Research Challenge

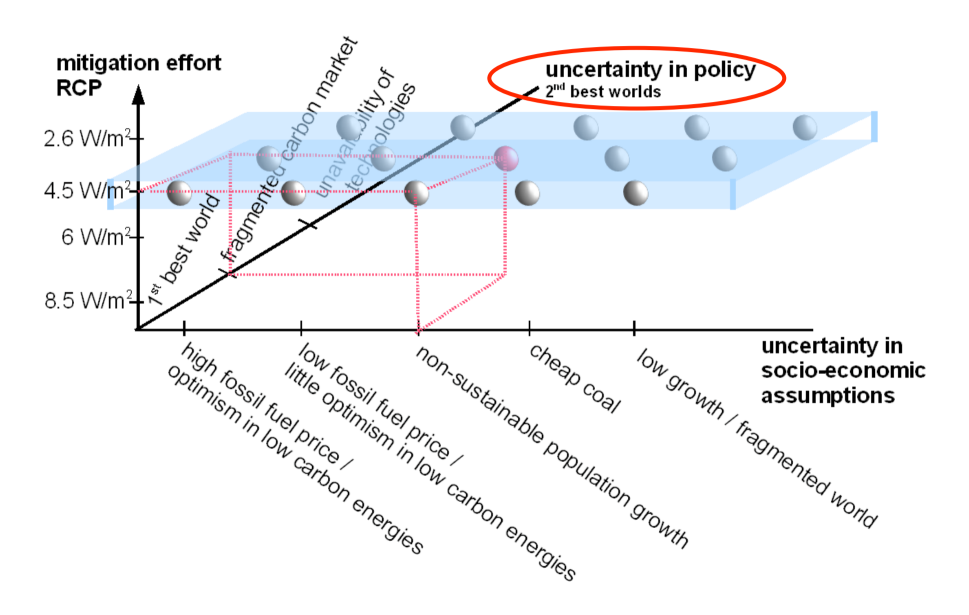
- Low Stabilisation Scenarios which identify the technical and institutional requirements
- Exploring the costs, benefits and risks of different mitigation options
- Identifying differential impacts and develop a classification of risks comprising tipping points in the natural environment and also in society.
- Second best: More realistic policy cases through consideration of effects of fragmented carbon markets & technology failures

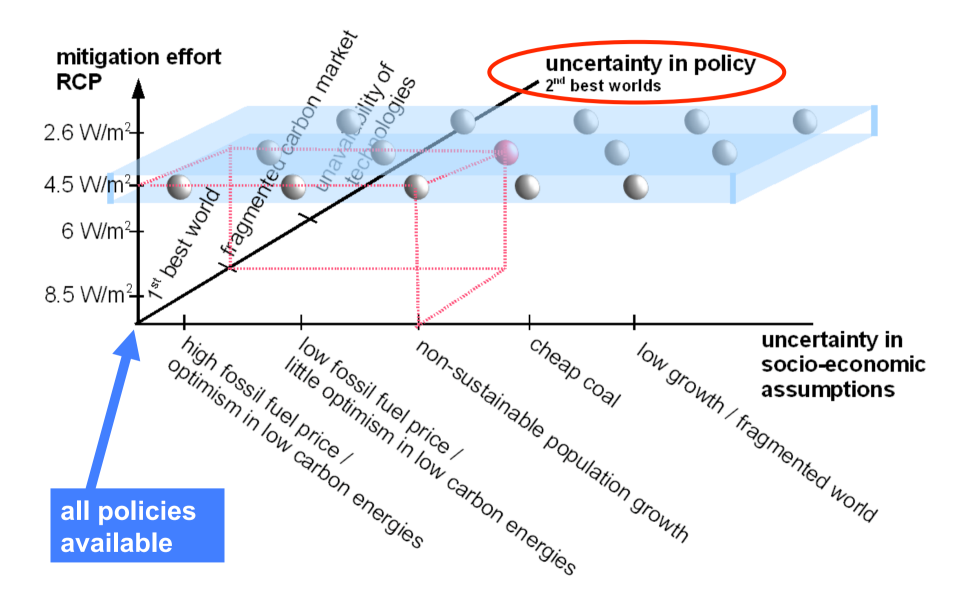






Socio-economic assumptions should be self-consistent





#### The Parts of the WG III AR5 Outline

**Part I** Introduction

**Part II** Framing Issues

#### **Part III** Pathways for Mitigating Climate Change

#### Part IV

Assessment of Policies, Institutions and Finance

## AR5 WG III Outline

I: Introduction	1. Introductory Chapter
II: Framing Issues	2. Integrated Risk and Uncertainty Assessment of Climate Change Response Policies
	3. Social, Economic and Ethical Concepts and Methods
	4. Sustainable Development and Equity
III: Pathways for Mitigating Climate Change	5. Drivers, Trends and Mitigation
	6. Assessing Transformation Pathways
	7. Energy Systems
	8. Transport
	9. Buildings
	10. Industry
	11. Agriculture, Forestry and Other Land Use (AFOLU)
	12. Human Settlements, Infrastructure and Spatial Planning
	13. International Cooperation: Agreements and Instruments
IV: Assessment of Policies, Institutions and Finance	14. Regional Development and Cooperation
	16. Cross-cutting Investment and Finance Issues

## SYR outline – iii. Response

Solution space 1 **2**, 6 Risk Management & response (incl. Art 2) Effect of existing climate-related policies 13-15 Adaptation options 4, 7-12, 15 Mitigation options overarching 3, 5-12 Co-benefits & externalities 6, 7-10 Bottom-up & top-down Integration 3, 5 **GHG** metrics 3, 5 Multi-metric valuations Reduction of scientific uncertainty overarching Investment in R&D 3, 5, 6, **15**, 16 Geoengineering 5 Equity & sustainable development dimensions **3**, 4, 6, 14 4, 7-12, 14, 15, 16 Interactions: adaptation, mitigation & development

# SYR outline – iv. Transition & Transformation

Pace and scale (dynamics) 6 Equity dimensions, time & space scales 3, 4 Development pathways & global transition 4, 6, 14 **Behavioural & societal changes** 4.5 Benefits & costs (including co-benefits) 3. 5-12 Governance and institutional arrangements 13-16 6, 13-15, **16**, Investment needs **Development issues** 4, 6, **14**, 15

INTERGOVERNMENTAL PANEL ON Climate chans

**Part I** Introduction

**Part II** Framing Issues

**Part III** Pathways for Mitigating Climate Change

**Part IV** Assessment of Policies, Institutions and Finance To set the stage for the subsequent chapters

Part I

Introduction

- Lessons learned from AR4
- New challenges for AR5
- Mitigation Challenges



**Part I** Introduction

**Part II** Framing Issues

**Part III** Pathways for Mitigating Climate Change

**Part IV** Assessment of Policies, Institutions and Finance Part II Framing Issues

To lay the methodological foundations and underlying concepts for the subsequent chapters.

Short and concise chapters that will explore general themes and provide insights to Parts III and IV.

INTERGOVERNMENTAL PANEL ON Climate change

**Part I** Introduction

**Part II** Framing Issues

**Part III** Pathways for Mitigating Climate Change

**Part IV** Assessment of Policies, Institutions and Finance Part III Pathways for Mitigating Climate Change

To provide an integrated assessment of sectors (from a bottom-up perspective) and transformation pathways (from a top-down perspective).



## The Philosophy of the AR5 WG III Outline

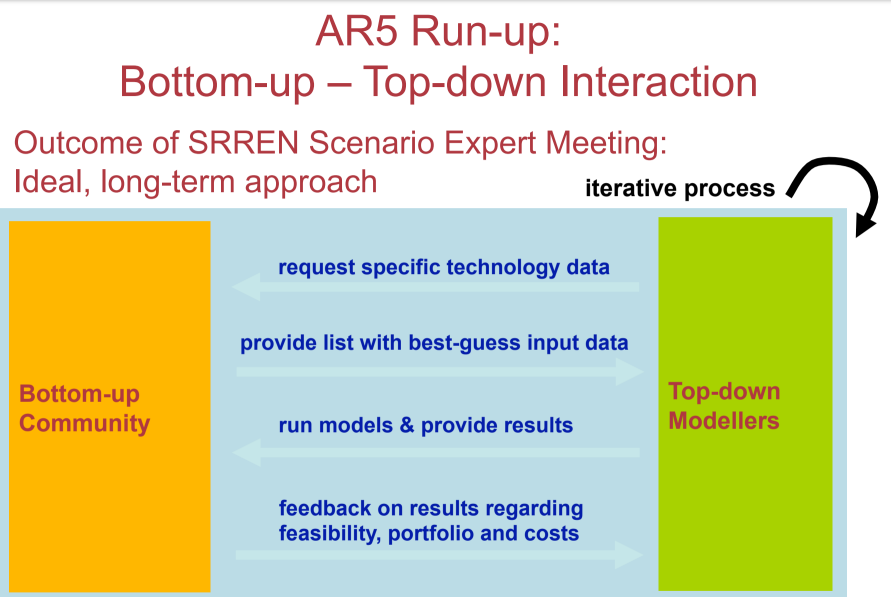
I: Introduction	1. Introductory Chapter
	2. Integrated Risk and Uncertainty Assessment of Climate Change Response Policies
II: Framing Issues	3. Social, Economic and Ethical Concepts and Methods
	4. Sustainable Development and Equity

Chp 6: Assessing Transformation Pathways

Scenarios are the backbone of consistency between WG II and WG III.

IV: Assessment of Policies, Institutions and Finance

- **13. International Cooperation: Agreements and Instruments**
- **14. Regional Development and Cooperation**
- **15. National and Sub-national Policies and Institutions**
- **16. Cross-cutting Investment and Finance Issues**



Goal: More realistic representation of policy space.

**Part I** Introduction

**Part II** Framing Issues

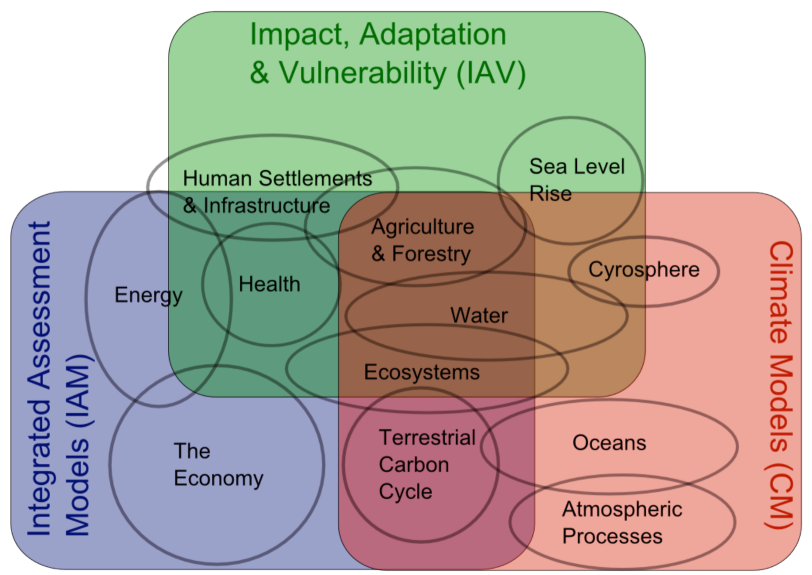
**Part III** Pathways for Mitigating Climate Change

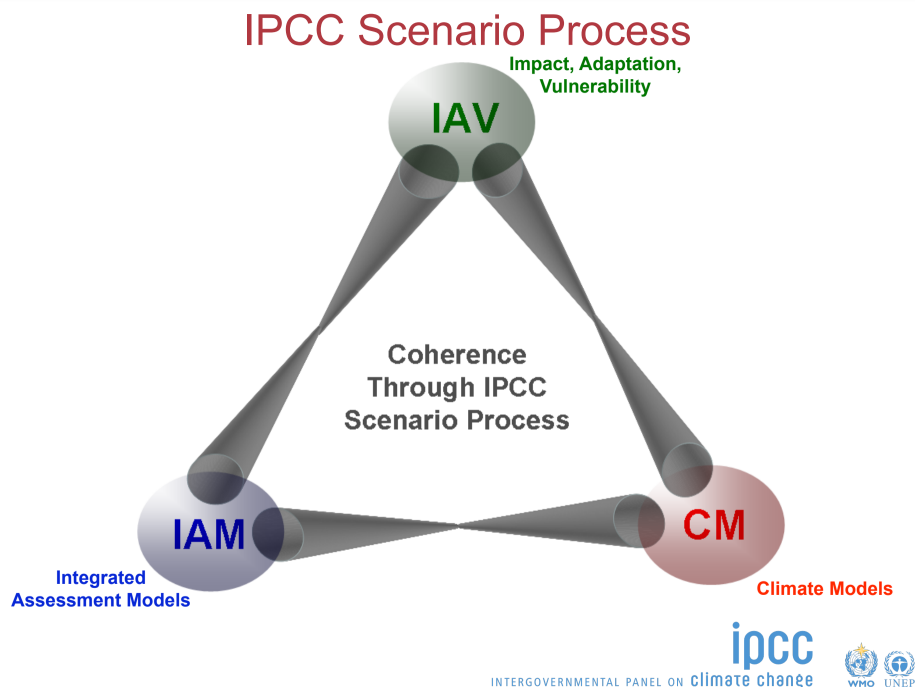
**Part IV** Assessment of Policies, Institutions and Finance Part IV Assessment of Policies, Institutions and Finance

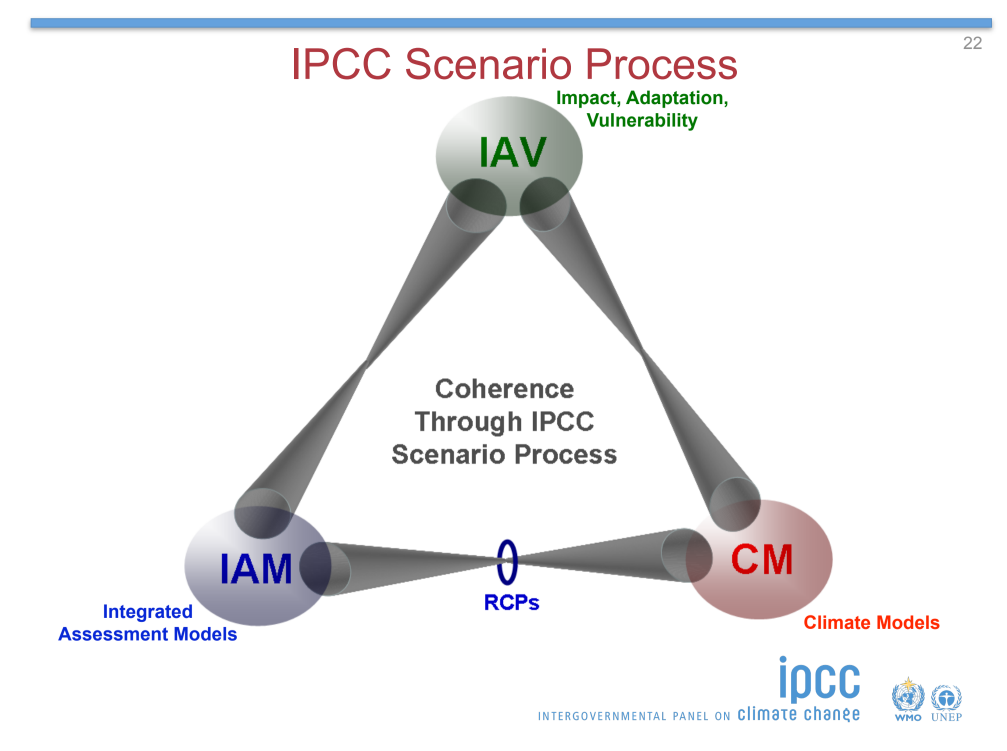
To assess policies on all scales, from international to sub-national, and the role of investment and finance for mitigation.



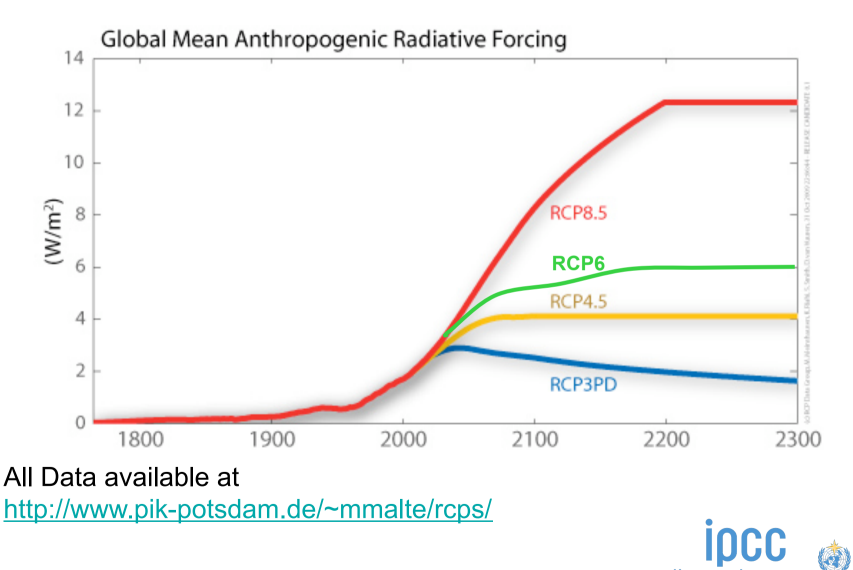
#### **Assessment Communities**





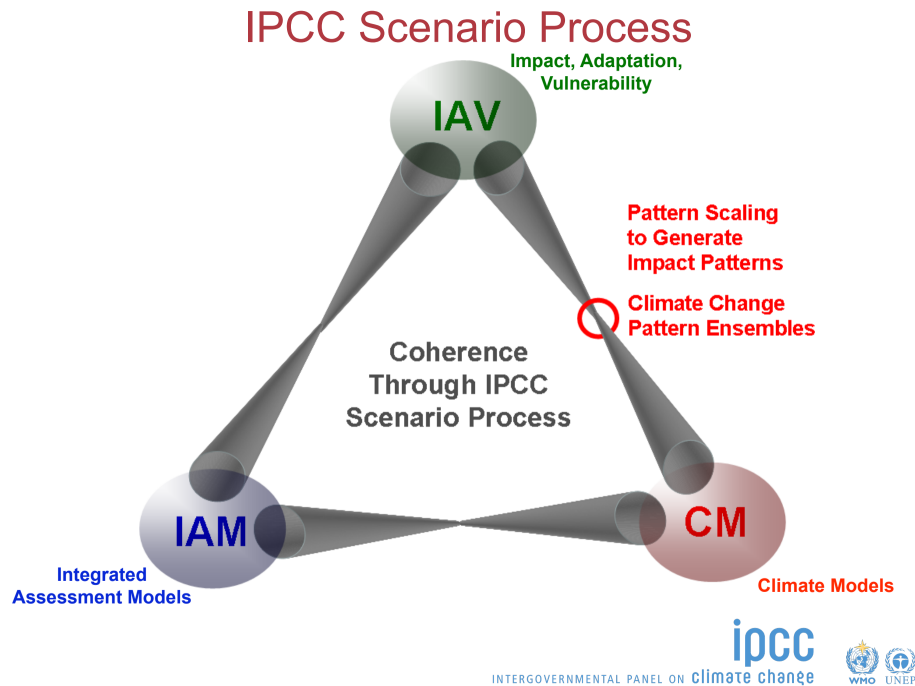


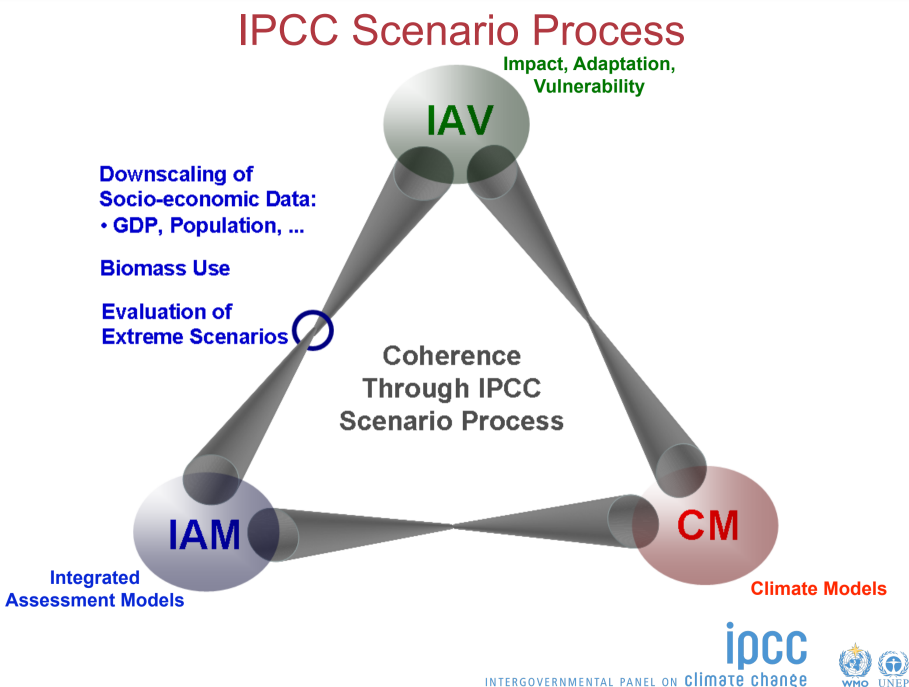
## Representative Concentration Pathways (RCPs)

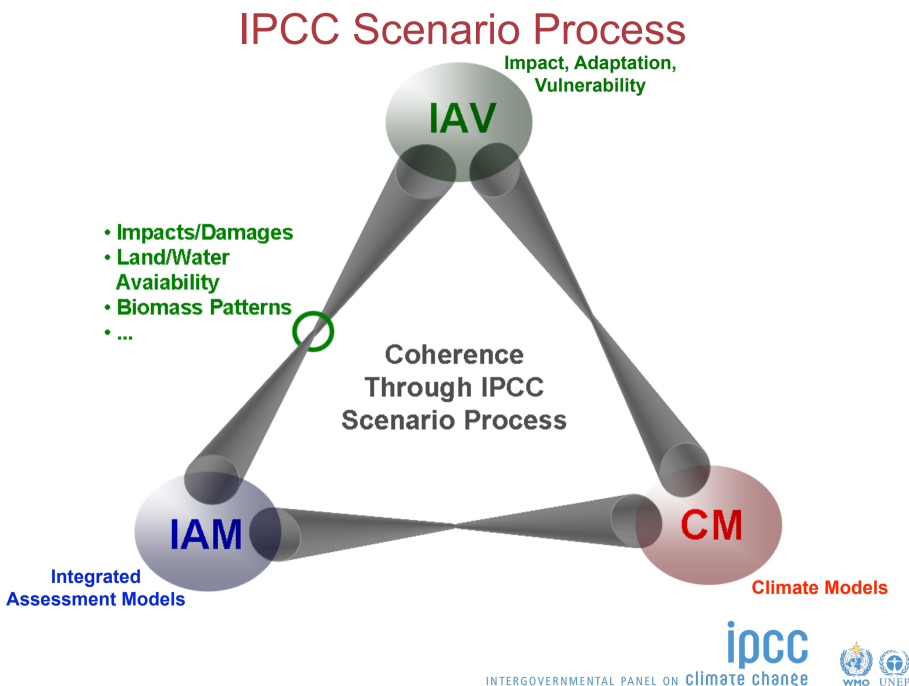


UNEF

WMO







#### **Final Remark**

The IPCC is the honest broker between experts and decision makers in business, politics and civil society.

The IPCC should be policy relevant without being policy prescriptive.

